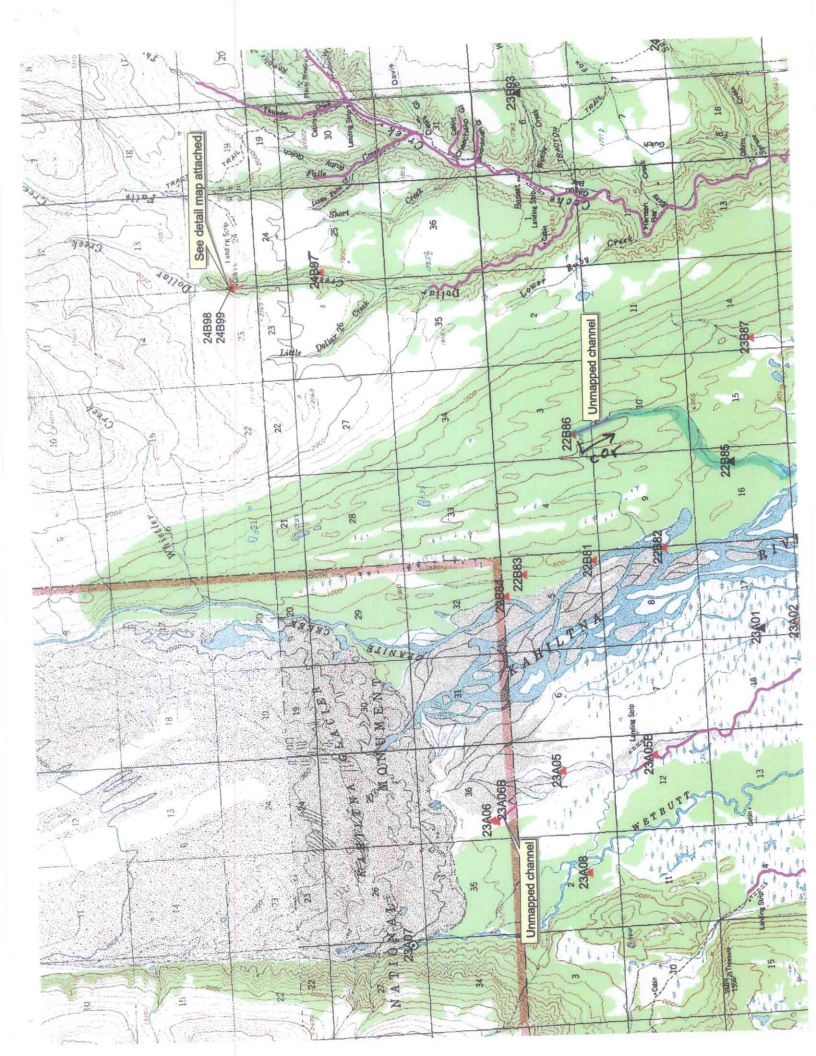


State of Alaska

Department of Fish and Gamear REGION Habitat and Restoration Division

ALASKA DEPT. OF IAN 1 4 2003 Nomination of Waters REGION IMPORTANT TO Anadromous Fish

		Testoration	DIVISION		ISSS Swart	Talka	etna B-3
Region: Southcentra Anadromous Water Ca	atalog Numb	er of Waterway	747-41-107	200-205	JSGS Quad:	220) Status:	etha b-o
Name of Waterway:	atalog Nullib	ei Oi waterway.	211 1. 1.2		USGS Name	■ Loc	al Name
Addition		eletion		Correction		Backup Info	ormation
a Protestophilistica and			For Office Use	204			
Nomination #	03	139		U)		3/18/0	13
Revision Year:	2003		Regio	nal Supervisor		Date	
				0		13M1	203
	as C	atalog	AWC P	roject Biologis	st	Date	
Revision Code:		7-2	1/08				
				Drafted		Date	1-1-1
SITE INFORMATION	Station: FS	SH0222b86 Visit:			ude: 62.454277		151.11582
STREAM PARAMETER		Wetted OH	w Le	egal Description	: SW 1/4 Section	1 3, T. 27 N., R. 1	U WV., S.IVI.
	Width (m) 1.5 2.1			stream Stage: Med	ium	
	lweg Depth (m			ubstrate: Silt/C			
Station Comments: Un						Life History: An	adromous
SPECIES INFORMAT			Life Stage: Juven Area (m2): 35 Effort		Count: 9 ime (h): Trap	27	adiomous
Sampling Method: Po			Area (mz): 35 Enort	(S): 210 Hap I	Trap		
Fish passage barrier at Species Comments: Si	site: Unknown	l	and the first of the same of t	r Fish wars cont	7.7		
Additional Commen	ts: DRG	hydrograp	ohy was ext	ended	based on	topogra	phy.
number of fich and life of	ages observed; s served upper ext	sampling methods, sent of each species,	vater body is important for ampling duration and area as well as other informatio	sampled: copies o	f field notes; etc. Att	ach a copy of a ma	p snowing
Name of Observer: Signature:	Cecil Rich, H	labitat Biologist	L	Phone:	(907)267-2122	Date Printed:	12/10/200
Address:			sion, Alaska Departme	nt of Fish and (Game		
	333 Raspbe	rry Hoad AK 995181599	LISA				
should be included Fishes per AS 16.0	n my best pro in or deleted 5.870.	ofessional judgr	ment and belief the a og of Waters Importa	bove informat int for Spawni	ion is evidence ng, Rearing or N	that this water ligration of Ana	body adromous
Signature of Area E	Biologist:						

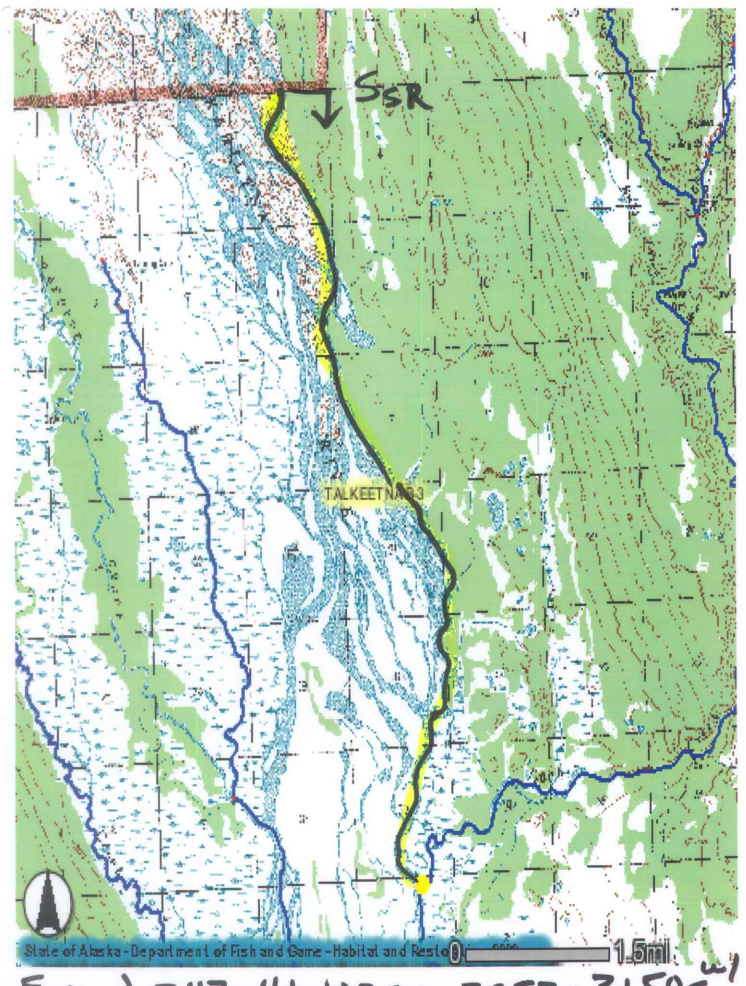




State of Alaska Department of Fish and Game Habitat and Restoration Division

Nomination of Waters Important to Anadromous Fish

Region: Southcentral		USGS Quad:	Talkeetna B-3		
Anadromous Water Catalog Nur	nber of Waterway:		Status:		
Name of Waterway:		USGS Name	Local Name		
Addition	Deletion	Correction	Backup Information		
	For Office Use				
Nomination #					
Revision Year:		Regional Supervisor	Date		
Revision to: Atlas	Catalog	AWC Project Biologist	Date		
Both			Salaring Manager P.		
Revision Code:					
		Drafted	Date		
SITE INFORMATION Station:	FSH0222b85 Visit: 1		Longitude: -151.12792		
	Wetted OHW	Legal Description: NE 1/4 Section	16, T. 27 N., R. 10 W., S.M.		
STREAM PARAMETER		W. T. (O) 414 Street Street Mo	dives		
Width		Water Temp. (C): 11.4 Stream Stage: Me Dominant Substrate: Boulder	aium		
Thalweg Depth					
Station Comments: channel deeply SPECIES INFORMATION Dolly		Life Stage: Juvenile Count: 1	Life History: Resident		
Sampling Method: Portable Electr			p in:		
Fish passage barrier at site: Speci			out:		
Species Comments:	The Ballion Striction				
Additional Comments:					
number of fish and life stages observe	d; sampling methods, samp extent of each species, as	er body is important for the spawning, rearing or migration of a pling duration and area sampled; copies of field notes; etc. A well as other information such as: specific stream reaches ob	ttach a copy of a map snowing		
Name of Observer: Cecil Rich	, Habitat Biologist	Phone: (907)267-2122	Date Printed: 12/10/200		
Signature:	il Will				
Address: Habitat ar	nd Restoration Division	n, Alaska Department of Fish and Game			
	berry Road				
	e, AK 995181599 US	SA .			
should be included in or dele Fishes per AS 16.05.870.	professional judgmented from the Catalog	nt and belief the above information is evidence of Waters Important for Spawning, Rearing or I	that this waterbody Migration of Anadromous		
Signature of Area Biologist:					



Extend 247-41-10200-2053-315055R

